09/531,350 Application No.: S. Separtment of Commerce, Patent and Trademark Office Filing Date: March 21, 2000 Steven S. Greenberg First Named Inventor: Group Art Unit: 2123 Examiner Name: Dwin M. Craig MATION DISCLOSURE STATEMENT BY APPLICANT Confirmation No.: 6705 (Use several sheets if necessary) Attorney Docket No.: AVA005 US

			U.S.	Patent Documents					
*Examiner Initials		Document Number	Date	Name	Class	Subclass	_	Date if opriate	
Du	5.	5,737,583	04/07/98	Jones et al.	395	500			
DML	6.	5,481,484	01/02/96	Ogawa et al.	364	578			
				`	RECEI	VED-			
					JUN 2 3	2004			
				-	Technology Co	nter 2190			
			Foreign	n Patent Documents					
		Transla					slation		
		Document	Date	Country	Class	Subclass	Yes	No	
	<u> </u>	Other A	rt (Including Aut	hor, Title, Date, Pertinent I	Pages, Etc.)				
Dru	7.	Manjikian N. et al., "Using split event sets to form and schedule event combination in discrete event simulation", Simulation Symposium, 1992, Proceedings., 25th Annual Orlando Fl. USA 6-9 April 1992, Los Alamitos, CA, USA, IEEE COMPU. SOC, US, Pages 184-191							
Dre	8.	Schof S., "Efficient Data Structures For Time Warp Simulation Queues", Journal of Systems Architecture, Elsevier Science Publishers BV., Amsterdam, NL. Vol. 44, no 6-7, 1 March 1998, pages 497-517							
Dn.	9.	Prasad S.K. et al., "Using parallel data structures in optimistic discrete event simulation of varying granularity on shared-memory computers", Algorithms and Architectures For Parallel Processing, 1995, ICAPP 95, IEEE First ICAPP., IEEE First International Conference on Brisbane, OLD., Australia 19-21 April 1995, pages 565-374.							
And	10.	Hidaka, S. et al. "Logical Process Scheduling using Heap Data Structure in Parallel Discrete Event							
Un!	11:								
Durch	12.	Japanese Office Action from corresponding Japanese application no. 2000-183529 (6 pages total including 3 pages of translation), dated March 10, 2004							

Dan KAIA	Date Considered: 4-79-2005							
* Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if								
not in conformance and not considered. Include copy of this form with your communication with applicant.								